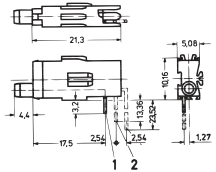


## Front panel component system

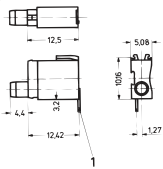
### **TEST SOCKET, Ø 2 MM**





### 1, 2 = mounting plane

Short type



1 = mounting plane

### • Long type for mounting plane 1, 2

• Short type for mounting plane 1

### **ORDER INFORMATION**

| For application in | 1         | 2         |
|--------------------|-----------|-----------|
|                    | Part no.  | Part no.  |
| Long type          | 69004-086 | 69004-087 |
| Short type         | 69004-130 | -         |

Delivery is exclusively in Standard Pack Quantity (SPQ):

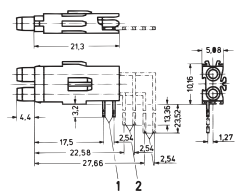
Please order at least 10 pieces or a multiple. Pricing is per individual item.

#### NOTE

- Dimensions of connecting pins: 0.3 × 0.6 mm
- Required front panel drill hole: Ø 4 mm
- Technical data see page 11.20

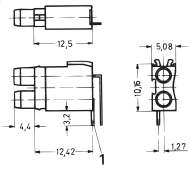
### **DOUBLE TEST SOCKET, Ø 2 MM**

Long type



1, 2 = mounting plane

Short type



1 = mounting plane

- Long type for mounting plane 1, 2
- · Short type for mounting plane 1

#### ORDER INFORMATION

| 1         | 2         |
|-----------|-----------|
| Part no.  | Part no.  |
| 69004-089 | 69004-090 |
| 69004-131 | -         |
|           | 69004-089 |

Delivery is exclusively in Standard Pack Quantity (SPQ):

Please order at least 10 pieces or a multiple. Pricing is per individual item.

### **NOTE**

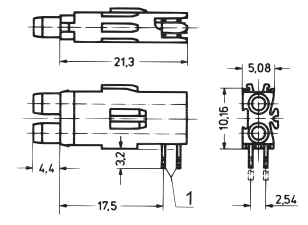
- Dimensions of connecting pins:  $0.3 \times 0.6$  mm
- Required front panel drill hole: Ø 4 mm
- Technical data see page 11.20

11.18 | nVent.com/SCHROFF



## Front panel component system

### **DOUBLE MAKE-BREAK SOCKET, Ø 2 MM**



1 = mounting plane

- Long type for mounting plane 1
- · Gold-plated contacts
- Can also be used as test socket

### **ORDER INFORMATION**

| Long type          | 69004-095 |
|--------------------|-----------|
| For application in | Part no.  |

Delivery is exclusively in Standard Pack Quantity (SPQ):

Please order at least 10 pieces or a multiple. Pricing is per individual item.

### NOTE

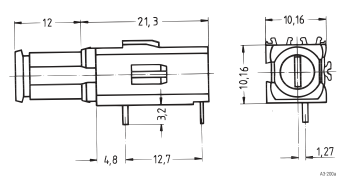
- Dimensions of connecting pins:  $0.3 \times 0.6$  mm
- Required front panel drill hole: Ø 4 mm
- Technical data see page 11.20

Part number in bold face type: ready for despatch within 2 working days Part number in normal type: ready for despatch within 10 working days



# Front panel component system

### **FUSE HOLDER**



- Long type for mounting plane 1
- For glass fuse inserts 5 x 20 mm to DIN 41 571, 250  $V_{AC}$ , 6.3 A
- · Contacts silver-plated

### **ORDER INFORMATION**

| Description                              | Part no.                                |
|--|---|
| Long type                                | 69004-098                               |
| Delivery is exclusively in Standard Page | k Quantity (SPQ): Please order at least |

Delivery is exclusively in Standard Pack Quantity (SPQ): Please order at least 10 pieces or a multiple. Pricing is per individual item.

#### NOTE

- Dimensions of connecting pins:  $0.7 \times 0.6 \text{ mm}$
- Required front panel drill hole: Ø 9 mm

|                       | Test socket/make-break socket  | Double test socket/<br>double make-break socket | Fuse holder                     |
|-----------------------|--|---|---------------------------------|
| Operating voltage     | ≤ 60 V <sub>DC/AC</sub>  | ≤ 30 V <sub>AC</sub>                            | ≤ 250 V <sub>AC</sub>           |
| Operating current     | ≤ 1 A  | ≤ 1 A   | ≤ 6.3 A                         |
| Test voltage          | 1 kV/50 Hz   | 1 kV/50 Hz                                      | -                               |
| Temperature range     | −25 +70 °C   | −25 +70 °C                                      | −25 +70 °C                      |
| Solder temperature    | 260 °C/max. 5 sec (processing advice for wave soldering: protect plastic body against solder wave) |   |                                 |
| Contact material      | Copper alloy   | Copper alloy                                    | Copper alloy                    |
| Contact surface       | Selectively gold-plated  | Selectively gold-plated                         | Silver-plated                   |
| Insulating body       | PBT (Crastin)  | PBT (Crastin)                                   | PBT (Crastin)                   |
| Climatic use category | HSF <sup>1)</sup> to DIN 40 040  | HSF <sup>1)</sup> to DIN 40 040                 | HSF <sup>1)</sup> to DIN 40 040 |
| Flammability          | UL 94 V-0  | UL 94 V-0                                       | UL 94 V-0                       |

 $<sup>^{1)}</sup>$  H = -25 °C; S = +70 °C; F = 75 % air humidity, no condensation

11.20 | nVent.com/SCHROFF